

career and technical programs focus fulfills dreams

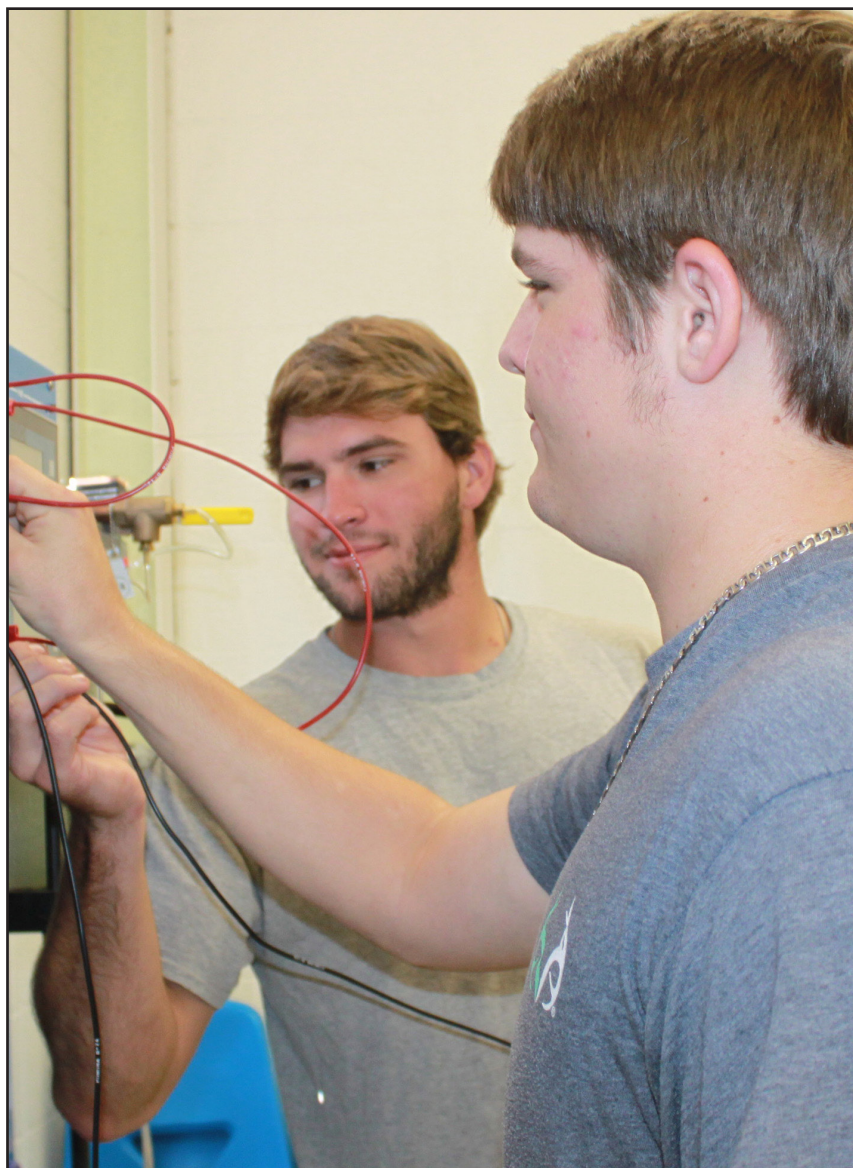
The Career-Technical Program allowed students who desired to join the workforce to pursue their ideal interests. With a range of twenty-one programs, students could choose to obtain knowledge in fields such as Early Childhood Development Education, Cosmetology, Carpentry, and Commercial Truck Driving. Regardless of their decision, each person was fully prepped to take on the responsibilities of their sought-after job description and contribute to their community as functional members of society. As new members of the work force, students had to prepare to fulfill the needs of others by getting the job done.

A variety of programs were offered to the participants of the Career-Technical Program. Some programs such as Welding and Cutting, Well Construction Technology, Automotive Technology, and Heating and Air Conditioning were labor intensive and required a string of dedicated men and women to endure physical work to accomplish their goals. For other programs such as Computer Network Support Technology, Banking and Finance, and Medical Office Technology, a great deal of concentration and management skills were necessary for students to thrive this year. Every Career-Technical student underwent challenging trials and tests to procure a degree in their field, but with combined efforts they were capable of anything.

Plenty of hands-on work took place in the Career-Technical Center that allowed students to learn about their chosen profession and get a grasp on the reality of the work they were pursuing. With determination and perseverance, these students united as one and triumphed.

by Madison VanNess





left: Brady Lea and Brady Johnson, Oil and Gas Production Technology students, adjust the charges on the simulator; opposite page, left: Timothy Sterling, Computer Network Support student, connects wires in the network; opposite page, far left: Kaitlyn Campbell, Marketing Management Technology student, documents data on the spreadsheet; opposite page, top: ShaDavia Felder, Cosmetology student, braids the manequin's hair; top: Chance Letchworth and Joshua Berberette, Welding and Cutting students, weld strips of metal; above: Will Fauver and Jeremy Burton, Automotive Technology students, repair the carburetor.